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Attorney Reference: 118989-05157378 INFORMATION DISCLOSURE STATEMENT Applicant: Peter Davidson 🥷 BY APPLICANT Application Serial No. unassigned 5 6272 1 Filing Date: December 30, 2005 Group Art Unit: unassigned Examiner: unassigned Date: December 30, 2005 Page 1 of 1 U.S. PATENT DOCUMENTS Filing Date Class Sub Name Document Date Examiner's Class (if appropriate) (Family Name of First Inventor) Initials* Number MM/YYYY //DaR// Reinders et al. 2001/0045475 11/2001 AR BR CR DR ER English Translation Readily FOREIGN PATENT DOCUMENTS Abstract Available Country Document Date MM/YYYY Number Enclosed No. Enclosed Х //DaR// ΕP 01/1998 FR 0819937 GR HR IR JR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) Roberts et al., "Simulation of Retronasal Aroma Using a Modified Headspace Technique: Investigating the Effects of Saliva, Temperature, Shearing, and Oil on Flavor Release," Journal of Agricultural and //DaR// Food Chemistry, 1995, vol. 43, pp. 2179-2186. Lee, "A Suggested Instrumental Technique for Studying Dynamic Flavor Release from Food Products," LR Journal of Food Science, 1989, vol. <u>51</u>, no. 1, pp. 249-250. //DaR// Soeting et al., "A Mass Spectrometric Method for Measuring Flavour Concentration/Time Profiles in MR //DaR// Human Breath," Chemical Senses, 1988, vol. 13, no. 4, pp. 607-617. Linforth et al., "Measurement of Volatile Release in the Mouth," Food Chemistry, 1993, vol. 48, pp. 115-NR //DaR// Van Ruth et al., "Comparison of Dynamic Headspace Mouth Model Systems for Flavour Release from OR //DaR// Rehydrated Bell Pepper Cuttings," Developments in Food Science, 1994, pp. 59-64. International Search Report for PCT/NL2004/000286 dated 7/14/04. //DaR// PR QR Date Considered: 05/13/2008 Examiner /David Rogers/ Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if EXAMINER:

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